Listing of Claims:

Claims 1-8 (cancelled)

Claim 9 (currently amended) A modular system of combinable and adjustable design for inside closet use or as dressing room complements of different widths, the system comprising:

- a) a first tower module <u>directly mounted on a side wall; said first tower</u> having one or more vertical screens of the same length and a plurality of shelves placed on either in the upper part or along the tower according to different module types or combination thereof; <u>wherein the rear end of the vertical screens do not touch the back wall;</u>
- b) at least one or more hanging element module of variable length on one side or on the other side of the tower; said hanging element extending sidewardly from the tower module to engage an adjacent wall or another tower;
- c) optionally, comprising a second tower module having one or more vertical screens of the same length and plurality of shelves placed either in upper part or along the tower; said vertical screen adjoining to one side or other side of the adjacent wall of one or more hanging element of variable length.

Claim 10 (previously presented) The modular system according to claim 9 wherein the module comprises a first tower module and one or more hanging element of variable length.

Claim 11 (previously presented) The modular system according to claim 9 wherein one or more hanging element of variable length is either on one side or other side of the first tower module.

Claim 12 (previously presented) The modular system according to claim 9 wherein one or more hanging element of variable length is on one side and other side of the first tower module.

Claim 13 (currently amended) The modular system according to claim 12 wherein the module further comprises a second tower module <u>directly mounted on a side wall; said second tower</u> having one or more vertical screens of the same length and plurality of shelves placed either in upper part or along the tower; said vertical screen adjoining to

In re Orozco

U.S. Application Serial No. 10/812,434

one side or other side of the adjacent wall of at least one or more hanging element of variable length.

Claim 14 (previously presented) The modular system according to claim 12 wherein the hanging element on one side of the tower is wider than the hanging element on the other side of the tower.

Claim 15 (previously presented) The modular system according to claim 13 wherein the hanging element on one side of the tower is wider than the hanging element on the other side of the tower.

Claim 16 (previously presented) The modular system according to claim 9 wherein at least one or more hanging element of variable length extends sidewardly on one side of the vertical screen of the first tower module and on the other side of the wall of the vertical screen of the second tower module.

Claim 17 (previously presented) The modular system according to claim 9 wherein the system comprises example widths corresponding to an enclosure space selected from the group consisting of 1.83 m, 1.43 m, 1.22 m, 2.44 m and 3.05 m.

Claim 18 (previously presented) The modular system according to claim 9 wherein the hanging element and the first tower module comprise a width corresponding to an example enclosure space of 1.83 m width.

Claim 19 (previously presented) The modular system according to claim 9 wherein the first tower module and hanging element are integrated by a vertical screen on one side comprising two shelves and a long clothes hanging pipe, while the other side comprises a larger space for single clothes hanging element of the same space or larger or a double hanging element depending on the width of the enclosure.

Claim 20 (previously presented) The modular system according to claim 9 wherein the first tower and hanging element are integrated by a couple of vertical screens and shelves arranged along the first tower module which are coupled on one side and coupled on the other side with two hanging elements larger than the first tower.

Claim 21 (previously presented) The modular system according to claim 9 wherein the system is integrated by a vertical screen forming a first tower of a plurality of shelves arranged along the tower; said tower having its one side fastened onto a hanging element module of a single pipe for long clothes hanging or double hanging forming an example

U.S. Application Serial No. 10/812,434

enclosure width selected from the group consisting of 1.83 m, 1.43 and 1.22 m.

Claim 22 (previously presented) The modular system according to claim 9 wherein the system further comprises a double hanging space of larger size with regard to its lateral sides based on two vertical screens on the center of enclosure, one side of which is a first tower having two upper shelves and a long clothes hanging element, while the other side comprises a second tower with a plurality of shelves distributed along the tower and forming a single module for a 2.44 m example enclosure space.

Claim 23 (previously presented) The modular system according to claim 9 wherein the first and second tower module further comprises additional shelves for shoes or towels.

Claim 24 (previously presented) The modular system according to claim 9, wherein one side of the first tower module or second tower module comprises three distributed shelves in its middle to upper part and various shelves in its lower part.

Claim 25 (previously presented) The modular system according to claim 9 wherein the closet has an example width of 3.05 m, the first tower being located at the center which is formed by two screens having the same size and a plurality of shelves distributed along the screens, being coupled on its one side to a double hanging element module and on the other side is a single hanging element module, said module laterally wider than the first tower.

Claim 26 (previously presented) The modular system according to claim 9 wherein said module further comprises a first tower having two shelves with three vertical screens having the same length; two double hanging modules wherein one side is wider than the other side, the narrowest located on the right hand side and the other side between the long clothes hanging module and the tower integrated by three equidistantly placed shelves from the middle part to the upper part of the first tower; wherein the tower further comprises additional shelves in its lower part.

Claim 27 (previously presented) The modular system according to claim 9 wherein the module is assembled in an "L" shape arrangement.

Claim 28 (previously presented) The modular system according to claim 9 wherein a "U" shaped enclosure wall is assembled on the sides of first tower, second tower and hanging element module.